## WHAT IS CLAIMED IS:

1	1. A method comprising.		
2	providing a computer including		
3	a processor and		
4	a memory operably coupled to the processor;		
5	providing a first software program capable of being operably installed on the		
6	computer;		
7	providing a second software program		
8	capable of being operably installed on the computer and		
9	capable of being used interoperably with the first software program;		
10	modifying the second software program to include data defining a specific point in		
11	time after which the second software program cannot be used interoperably with the first		
12	software program;		
13	digitally signing the second software program including the data defining the specific		
14	point in time;		
15	determining whether the second software program has been altered after the digitally		
16	signing;		
17	verifying that the specific point in time has not passed; and		
18	using the second software program interoperably with the first software program if		
19	and only if		
20	the determining determines that the second software program has not been		
21	altered after the digitally signing and		
22 -	the verifying verifies that the specific point in time has not passed.		

2

3

2
 3

2.	The method of claim 1, wherein
the sec	ond software program includes a device information file and
the dat	a defining the specific point in time is included in the device information file.

- 1 3. The method of claim 1, further comprising
  2 verifying after the using that the specific point in time has not passed and
  3 blocking interoperable use of the second software program with the first software
  4 program if the specific point in time has passed.
- 4. The method of claim 1, wherein
   the first software program is an operating system and
   the second software program is an application software program.
  - 5. The method of claim 1, wherein the first software program is an operating system and the second software program is a peripheral driver.
  - 6. The method of claim 1, wherein the first software program is an application software program and the second software program is a plug-in.

1

2

3

4 5

6

1

2

3

a processor; a first software program capable of being operably coupled to the processor; a digitally signed second software program, the second software program capable of being operably coupled to the processor, capable of being used interoperably with the first software program, a including data defining a specific point in time after which the second software program cannot be used interoperably with the first s program; and a memory coupled to the processor, the memory including means for determining whether the second software program has beer means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the first software program if and only if it is determined that the second software program has not beer and it is verified that the specific point in time has not passed.	1	7. A computer system comprising.	
a digitally signed second software program, the second software program capable of being operably coupled to the processor, capable of being used interoperably with the first software program, a including data defining a specific point in time after which the second software program cannot be used interoperably with the first s program; and a memory coupled to the processor, the memory including means for determining whether the second software program has beer means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the first software program if and only if it is determined that the second software program has not beer and it is verified that the specific point in time has not passed.	2	a processor;	
capable of being operably coupled to the processor,  capable of being used interoperably with the first software program, a  including data defining a specific point in time after which the second  software program cannot be used interoperably with the first s  program; and  a memory coupled to the processor, the memory including  means for determining whether the second software program has beer  means for verifying that the specific point in time has not passed, and  means for using the second software program interoperably with the f  software program if and only if  it is determined that the second software program has not beer  and  it is verified that the specific point in time has not passed.	3	a first software program capable of being operably coupled to	the processor;
capable of being used interoperably with the first software program, a including data defining a specific point in time after which the second software program cannot be used interoperably with the first software program; and a memory coupled to the processor, the memory including means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the first software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	4	a digitally signed second software program, the second software	re program
including data defining a specific point in time after which the second software program cannot be used interoperably with the first sprogram; and a memory coupled to the processor, the memory including means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the final software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	5	capable of being operably coupled to the processor,	
software program cannot be used interoperably with the first some program; and a memory coupled to the processor, the memory including means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the form software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	6	capable of being used interoperably with the first softw	are program, and
program; and a memory coupled to the processor, the memory including means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the fi software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	7	including data defining a specific point in time after wl	nich the second
a memory coupled to the processor, the memory including means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the f software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	8	software program cannot be used interoperably	with the first software
means for determining whether the second software program has been means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the form software program if and only if  it is determined that the second software program has not been and  it is verified that the specific point in time has not passed.	9	program; and	
means for verifying that the specific point in time has not passed, and means for using the second software program interoperably with the f software program if and only if it is determined that the second software program has not beer and it is verified that the specific point in time has not passed.	10	a memory coupled to the processor, the memory including	
means for using the second software program interoperably with the f software program if and only if it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	11	means for determining whether the second software pro-	ogram has been altered,
software program if and only if it is determined that the second software program has not beer and it is verified that the specific point in time has not passed.	12	means for verifying that the specific point in time has a	not passed, and
it is determined that the second software program has not been and it is verified that the specific point in time has not passed.	13	means for using the second software program interoper	eably with the first
and it is verified that the specific point in time has not passed.	14	software program if and only if	
it is verified that the specific point in time has not passed.	15	it is determined that the second software progra	m has not been altered
	16	and	
1 Cold 7 Los	17	it is verified that the specific point in time has r	ot passed.
1 8. The computer system of claim 7, wherein	1	8. The computer system of claim 7, wherein	

the second software program includes a device information file and the data defining the specific point in time is included in the device information file.

The computer system of claim 7, wherein the memory coupled to the

- processor further includes

  means for verifying after an interoperable use of the second software program with

  the first software program that the specific point in time has not passed and
  means for blocking interoperable use of the second software program with the first
  software program if the specific point in time has passed.
  - 10. The computer system of claim 7, wherein the first software program is an operating system and the second software program is an application software program.

9.

1	11. The computer system of claim 7, wherein
2	the first software program is an operating system and
3	the second software program is a peripheral driver.
1	12. The computer system of claim 7, wherein
2	the first software program is an application software program and
3	the second software program is a plug-in.
1	13. An apparatus for limiting use of a first software program interoperably with a
2	second software program comprising:
3	means for modifying the second software program to include data defining a specific
4	point in time after which the second software program cannot be used
5	interoperably with the first software program;
6	means for digitally signing the second software program including the data defining
7	the specific point in time;
8	means for determining whether the second software program has been altered after the
9	digitally signing;
10	means for verifying that the specific point in time has not passed; and
11	means for using the second software program interoperably with the first software
12	program if and only if
13	it is determined that the second software program has not been altered after the
14	digitally signing and
15	it is verified that the specific point in time has not passed.
1	14. The apparatus of claim 13, further comprising:
2	means for verifying after an interoperable use of the second software program with
3	the first software program that the specific point in time has not passed and
4	means for blocking interoperable use of the second software program with the first
5	software program if the specific point in time has passed.

1	
2	
3	•
1	
2	
3	
1	
2	
3	
1	
2	
2	

1	15.	The apparatus of claim 13, wherein
2	the se	cond software program includes a device information file and
3 .	the da	ta defining the specific point in time is included in the device information file.
1	16.	The apparatus of claim 13, wherein
2	the fir	st software program is an operating system and
3	the se	cond software program is an application software program.
1	17.	The apparatus of claim 13, wherein
2	the fir	st software program is an operating system and
3	the second software program is a peripheral driver.	
1	18.	The apparatus of claim 13, wherein
2	the fir	st software program is an application software program and
3	the se	cond software program is a plug-in.

3 4

1

19.

	·
2	providing a computer including
3	a processor and
4	a memory operably coupled to the processor;
5	providing an application software program capable of being operably installed on the
6	computer;
7	providing a plug-in
8	capable of being operably installed on the computer and
9	capable of being used interoperably with the application software program;
10	modifying the plug-in to include a specific set of preconditions limiting use of the
11	plug-in interoperably with the application software program;
12	digitally signing the plug-in including the specific set of preconditions;
13	determining whether the plug-in has been altered after the digitally signing;
14	verifying that the specific set of preconditions limiting use of the plug-in
15	interoperably with the application software program is met; and
16	using the plug-in interoperably with the application software program if and only if
17	the determining determines that the plug-in has not been altered after the
18	digitally signing and
19	the verifying verifies that the specific set of preconditions is met.

A method comprising:

1	21. The method of claim 19, wherein		
2	the second software program includes a device information file and		
3	the data defining the specific point in time is included in the device information file.		
1	22. The method of claim 19, further comprising		
2	verifying after the using that the specific set of preconditions limiting use of the		
3	second software program interoperably with the first software program continues to be met		
4	and		
5	blocking interoperable use of the second software program with the first software		
6	program if any of the specific set of preconditions limiting use are not met.		
1	23. A computer system comprising:		
2	a processor;		
3	a first software program capable of being operably coupled to the processor;		
4	a digitally signed second software program, the second software program		
5	capable of being operably coupled to the processor,		
6	capable of being used interoperably with the first software program, and		
7	including data defining a specific point in time after which the second		
8	software program cannot be used interoperably with the first software		
9	program; and		
10	a memory coupled to the processor, the memory including		
11	a circuit for determining whether the second software program has been		
12	altered,		
13	a circuit for verifying that the specific point in time has not passed, and		
14	a circuit for using the second software program interoperably with the first		
15	software program if and only if		
16	the circuit for determining determines that the second software		
17	program has not been altered and		
18	the circuit for verifying verifies that the specific point in time has not		
19	passed.		

5 6

1

234

5

6

7

10

11

12

13

14

15

16

17

18

19

20

	24.	The computer system of claim 23, wherein the memory coupled to the
pr	ocessor fur	ther includes
	a circ	uit for verifying after an interoperable use of the second software program with
		the first software program that the specific point in time has not passed and
	a circ	uit for blocking interoperable use of the second software program with the first
,		software program if the specific point in time has passed.
	25.	An apparatus for limiting use of a first software program interoperably with a
se	cond softw	vare program comprising:
	a circ	uit for modifying the second software program to include data defining a

- a circuit for modifying the second software program to include data defining a specific point in time after which the second software program cannot be used interoperably with the first software program;
- a circuit for digitally signing the second software program including the data defining the specific point in time;
- a circuit for determining whether the second software program has been altered after the digitally signing;
- a circuit for verifying that the specific point in time has not passed; and
- a circuit for using the second software program interoperably with the first software program if and only if
  - the circuit for determining determines that the second software program has not been altered after the digitally signing and the circuit for verifying verifies that the specific point in time has not passed.
- 26. The apparatus of claim 25, further comprising:
- a circuit for verifying after an interoperable use of the second software program with the first software program that the specific point in time has not passed and a circuit for blocking interoperable use of the second software program with the first software program if the specific point in time has passed.